INFORMATION ON HOW TO EFFECT DRAWING CHANGES

rrection of Informalities--37 CFR 1.85

v drawings with the changes incorporated therein. The application number or the title of the invention. It's name, docket number (if any), and the name and telephone number of a person to call if the Office ole to match the drawings to the proper application, should be placed on the back of each sheet of gs in accordance with 37 CFR 1.84(c). Applicant may delay filing of the new drawings until receipt of ice of Allowability (PTOL-37). Extensions of time may be obtained under the provisions of 37 CFR. The drawing should be filed as a separate paper with a transmittal letter addressed to the Drawing sing Branch.

ing for Corrections

大学 本本の一般ない いかい 日本教を大きなかられている

ant is required to submit acceptable corrected drawings within the three-month shortened statutory set in the Notice of Allowability (PTOL-3"). If a correction is determined to be unacceptable by the applicant must arrange to have acceptable or crections resubmitted within the original three-month to avoid the necessity of obtaining an extension of time and paying the extension fee. Therefore, at should file corrected drawings as soon a possible.

to take corrective action within set (or extended) period will result in ABANDONMENT of the ation.

rections other than Informalities Noted by the Drawing Review Branch on the Form PTO-948

nges to the drawings, other than informalities noted by the Drawing Review Branch. MUST be approved examiner before the application will be allowed. No changes will be permitted to be made, other than ion of informalities, unless the examiner has approved the proposed changes.

NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

VINION 57 CFR 1.84(a): Acceptable categories of drawings in the Josépher 17 in Cocker drawings are not acceptable until petition is granted. Fig. 10 of 15 in Cocker drawings are not acceptable until petition is granted. Fig. 10 of 15 in Cocker drawings are not acceptable until petition is granted. Fig. 10 of 15 in Cocker drawings are not acceptable until petition is granted. Fig. 10 in Cocker drawings are not acceptable until petition is granted. Fig. 11 in Cocker drawings are not acceptable until petition in Cocker drawings are not acceptable fig. 12 in Cocker drawings are not acceptable until petition in granted. Fig. 12 in Cocker drawings are not acceptable fig. 13 in Cocker drawings are not acceptable fig. 14 in Cocker drawings are not acceptable fig. 15 in Cocker drawings are not acceptab		ามนูนิ ** - วากก. a	the reasons indicated occording to the instructions on the back of	
Wile State 1 (1944). Seed that the conformal perition is granted. It is a seed of the conformal perition pe	19:15		S. ARRANGEMENT OF VIEWS, 317 FR 1.84(i)	
when year is other upright or tourned with the Proposed Principles are for acceptable until petition is granted. Fig. 1. CORAPES 37 CFR 1.84 (b) For PAPER 37 CFR 1.84 (c) For Paper 38 CFR 1.84 (c) For Paper		itegories of drawings:	Words do not approx on a horizontal, left-fo-right ta	shion
Scale in the company of the company	ink, Solore, 7.2	netiton is granted	when previs either upright or turned so that the top	
President and the state of the president of the process of the state of the process of the state of the process of the state of the sta	Color drawings are not acceptable until [petitoli is granicu.	become right te, except for graphs. Fig(s)	
consider that he engine the store in proceeding from or person board or photographic double weight papers. Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Solid Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1. Paper ed. Best (1961) — Fig. 1. Solid Fig. 1.	rig(s)	Fig(s)	0 CCALE 37(1"1:11	
In fall-and gas for required (must use hystol board or photographic double-weight paper). Fig. 9 The fore quality (Marchor). Fig. 9 OF PAPER. 37 CFR 1.84(c). Acceptable and darable. Fig. 9 Fig. 9	COCPABUS 37 CFR 1.84 (b)	6.4	Scale not tree mechanism without	sieds in
Pig(s) Protecting the content of must use resyston board or photographic double weight paper. Fig(s) Paper red pleable, strong, white, and durable. Erasdira-flucturing, interficestions. Fig(s) Paper red pleable, strong, white, and durable. Erasdira-flucturing and complete time thin). Fig(s) Proper red pleable, strong, white, and durable. Erasdira-flucturing and complete time thin). Fig(s) Proper red pleable, strong, white, and durable. Erasdira-flucturing and complete time thin). Fig(s) Proper red pleable, strong, white, and durable. Erasdira-flucturing and complete time marks not acceptable time thin). Fig(s) Proper red pleable, strong, white, and durable. Exactly pleable to red pleable time and complete time flucturing and the strong power of Fig(s). Solid that was the Fig(s) fig(s). Solid that was the fig(s) fig(s). Fig(s). Solid that was the Fig(s). Solid that was the Fig(s). Fig	s carr ental and in required. Fig(s)	· ·		170.7111
photographic double-weight paper. Fig. 9. OF PAPER, 37 CFR 1.84(e) Paper nd. Beshield, strong, white, and durable. Fig. 9. Fi	Photographs not properly mounted (mus	t use brystol board or	Field	
For quality (National), Piggs Displayers, strong, white, and durable. Piggs Displayers, strong, white, and durable. Figgs Lies minimum and so to accepted the quality. Figgs Lies minimum and so to accepted the quality. Figgs Lies minimum and so to accepted the quality. Figgs Lies minimum and so to accepted the quality. Figgs Lies minimum and so accepted to the strong power of Figgs Lies minimum and property. Figgs L	abasassanhic double-weight paper). FIR	(5)	10. CHARACTER OF LINE S NUMBERS, & LETTERS	
Pages red, Brables, strong, white, and durable. Fision 1. Frastra-Villerations, overwritings, interdineations, folds, copylinachine marks not acceptable (too thin). Fision 2. Fision 3. Fision 3. Fision 3. Solid Private as the Fision 3. Solid Priv	Foor quality (half-tone). Fig(s) 14-1		27 CED 1 84/1)	
The plants with a secretary of the flat of the secretary	OF PAPER. 37 CFR 1.84(c)	rable	Lines, numbers & letters not aniformly thick and v	ell
Enastical State and the continues of the		iaure.	defined an decisie, and k (poor line qualit	٠).
folds, copylimachine marks not secepted. Fig(s) Mylas, even mapers is not acceptable too thin). Fig(s) 12. Om by 29.7 cm (DIN size A4) 21.0 cm by 29.7 cm (DIN size A4) 22.0 cm (DIN size A4) 23. cm (DIN size A4) 25. cm (Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 25. cm (Left 2.5 cm Right 1.5 cm Right 2.5 cm Right 1.5 cm Right 2.5 cm Right 1.5 cm Right 2.5 c	rig(s).	dineations.	Fig(s)	
Mylaty-elem paper is not acceptable (not min). Figl 3 OF PAPER. 37 CFR 1.84(f): Acceptable sizes 21.0 cm by 27.9 cm (81 fz. x 11 inches) All diswifts bettes not the same size Shee(s) Drawings abets not an acceptable size. Fig(s) Solid bis 1.6 x 2.1 inches) All diswifts bettes not the same size Shee(s) Shee(s) Drawings abets not an acceptable size. Fig(s) GINS. 37 CFR 1.84(p): Acceptable margins: 3.7 CFI 1.84(p): Acceptable margins: 3.7	folde commissions, overwritings, the	I. Fig(s)	II. SHADING TO LET I Stem)	
Shade Inc., pate, maph and Former, Egical	Mylar welum paper is not acceptable (to	oo thin).	Solid his to the transfer of Figs.	
OF PAPER. 37 CPR 1.84(f): Acceptable sizes: 210 cm by 27.9 cm (BI Noz A Companies sizes: 211.6 cm by 27.9 cm (BI Noz A Companies sizes: 212.6 cm by 27.9 cm (BI Noz A Companies sizes: 213.6 cm (BI Noz A Companies sizes: 214.6 cm by 27.9 cm (BI Noz A Companies sizes: 215.6 cm (BI Noz A Companies sizes: 216.7 cm (BI Noz A Companies sizes: 216.7 cm (BI Noz A Companies sizes: 216.7 cm (BI Noz A Companies sizes: 217.7 cm (BI Noz A Companies sizes: 218.7 cm (BI Noz A Companies sizes: 219.7 cm (BI Noz A Companies sizes: 210.7 cm (BI Noz	Cintal to		Charle to make a make and thursed. Fig(s)	
21.0 cm by 23.7 cm (DIN size As) All dawids these not the same size Sheet(s) Drawings sheets not the same size Sheet(s) Drawings sheets not an acceptable size. Fig(s) GRINS-37 CFR 1.84(g): Acceptable margins: 2.5 cm 1.64.25 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size 2.5 cm 1.64.25 cm Right 1.5 cm Bottom 1.0 cm SIZE: A4 Size 3.7 cm 1.64 (s) Bottom (f) WS. 37 cFR 1.84(g): WS. 37 cFR 1.84(g): Bottom (f) WS. 37 cFR 1.84(g): Fig(s) English with whether with the characters must be at least 3.2 cm (s) shows th	OF PAPER. 37 CFR 1.84(f): Acceptat	ole sizes:	12 STARBERS LETTERS CREETERINGE CHAP ACTE	RS
21.6 cm by 21.9 cm (8.1/2 x 11 inches) All drawlets these not the same size Shee(0) Drawings sheets not an acceptable size Figf's CICINS. 37 CFR 1.84(p): Acceptable margine: TFI CFR 1	21 0 cm by 29.7 cm (DIN size A4)		12 CERA Stre	
Size: A Size 2.5 on Left 2.5 on Right 1.5 on Bottom 1.0 on SiZE: A 4 Size 2.5 on Left 2.5 on Right 1.5 on Bottom 1.0 on SiZE: B 1/2 x 11 Sins not acceptable. Figs 5 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Size: B 1/2 x 11 Sins not acceptable. Figs 6 Size: B 1/2 x 11 Size: B 1/2 x 1/2	21.6.cm by 27.9 cm (8 1/2 x 11 inches)		Numbers and reference characters not plain and to	gible.
SumS-37 CFR 1.84(g): Acceptable margins: 3.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 51ZE: A4 Size 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 51ZE: A4 Size 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 51ZE: B 1/2 x 11 gins not acceptable. Fig(s) Top (T)			1.4)	
SumS-37 CFR 1.84(g): Acceptable margins: 3.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 51ZE: A4 Size 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 51ZE: A4 Size 2.5 cm Left 2.5 cm Right 1.5 cm Bottom 1.0 cm 51ZE: B 1/2 x 11 gins not acceptable. Fig(s) Top (T)	Sheet(s)	Fig(s)	Figure's release point Is a LAT TE	the
SIZE: A4 Size 25 cm Light 1.5 cm Bottom 1.0 cm SIZE: A4 Size 37 cm Light 2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: B 172 x 11 gins not acceptable. Fig(s) Top (7) Ngh (R) SS 37 CFR 1.84(b) MINDER: Specification may require revision to espond to drawing changes. In views 27 CFR 1.84(b) Views not labeled separately or properly. Fig(s) Views not labeled separately or properly. Fig(s) Hacking not indicated for sectional portions of an object. Fig(s) MMENTS PETICLE FIG. DATE Fig(s) LEAD LINES TO CFR 1.84(p) Lead to make who their figits Sheets of number of constanting numers begins with a fight of their point properly. Fig(s) Views on labeled separately or properly. Fig(s) Views on labeled separately or properly. Fig(s) Views on labeled separately or properly. Fig(s) Local Lines to CFR 1.84(p) TOTR 1.84(p)(2) Sheets of number of constanting numers begins who makes who their figits of the make who had not a view and the constanting numers begins who makes the figits of the property of th	GINS #37 CFR 1.84(s): Acceptable m	argins:	Sumber and neglective treatment in	1116
See of Left 25 cm Right 1.5 cm Bottom 1.0 cm	COTON .			
SIZE: A4 Size 2.5 cm 1 Left (2.5 cm Right 1.5 cm Bottom 1.0 cm SIZE: 8 1/2 x 11 gins oid acceptable. Fig(s) Top (1) Left (L) Right (R) SN: 37,CFR 1.84(h) MINDER: Specification may require revision to espond to drawing changes. ial views. 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig(s) Views not labeled separately or properly. Fig(s) Enlarged view not labeled separately or properly. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS Defined: DATE Fig(s) DATE Fig(s) TET EPHONE NO. 70.3 30.5 E	2.5 cm Left 2.5 cm Right 1.5 cm Botto	m 1.0 cm	English alekaher ant used 37 (FR 1.84(p)(2))	
Number Etters and referr recharacters must be at least Size 1/2 x 1	SIZE: A4 Size		Fine	
gins not secretable. Fig(s) Top (T) Left (L) WS. 37 (FR 1.84(h)) WS. 37 (FR 1.84(h)) WS. 37 (FR 1.84(h)) Brackets needed to show figure as one entity. Fig(s) Views not labeled separately or properly. Fig(s) CTONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. Fig(s) MMENTS PETICUS FIG. DATE S. 22 On 15 Sinch in height of CFR 1.84(p)(2) Fig(s) 13 LEAD LIPEX TO FT 1.84(p) Lead the mosts on the fig(s) Lead the most of SFF 1.84(h)(3) Lead the most on the fig(s) Lead the most of SFF 1.84(h)(3) Lead the most on the fig(s) Lead the most of SFF 1.84(h)(3) Lead the most on the fig(s) Lead the most of S	2.5 cm (Left 2.5 cm Right 1.5 cm Botto	om 1.0 cm	Number letters and referen a characters must be	at least
Fig(s) Top (T) Right (R) Bottom (R) WS. 37,CFR 1.84(h) MINDER: Specification may require revision to espond to drawing changes. In views, 37,CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig(s) Enlarged view not labeled separately or properly. Fig(s) Enlarged view not labeled separately or properly. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS DEMOCRE FIG. DATE EN TO THE EPHONE NO. 70,330 C. S.	, , , SIZE: 8 1/2 x 11		.32 cm (1.8 inch) in height = 37 CFR 1.84(p)(3)	
Right (R) WS. 37,CFR 1.84(h) Historical forms of the property of property. Fig(s) Entarged view not labeled separately or property. Fig(s) Entarged view not labeled separately or property. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS Remover Fig(s) DATE 13 LEAD INVAISATION CASS OF SET 150 to the NAME of Set 18 15 to 18 t	gins not acceptable. Fig(s)		Fig(s)	
MINDER: Specification may require revision to expond to drawing changes. Isla views. 37 CFR 1.84(b)(2) Brackets needed to show figure as one entity. Fig(s) Views not labeled separately or properly. Fig(s) Hatching not indicated for sectional portions of an object. Fig(s) MMENTS Perform MMENTS Perform DATE Early to make the figure that the property of		B)	13 LEAD LINES AT CER 1,84(q)	
MINDERS Specification may require revision to spond to drawing changes. spond to drawing changes. all views, 37 CFR 1.84(h)(2) Brackets needed to show figure as one entity. Fig(s) Enlarged view not labeled separately or property. Fig(s) CTIONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS PERCURE FIG. DATE 8 1.9 NUMBERING OF SIN ETS OF DWINGS 37 AT A FR 1.5 for Sheet number of consciously, and in Arabic numeral beginning with number 1. Fig(s) 14. NUMBERING OF SIN ETS OF DWINGS 37 AT A FR 1.5 for Sheet number of consciously, and in Arabic numeral beginning with number 1. Fig(s) 15. NUMBERING OF SIN ETS OF DWINGS 37 AT A FR 1.5 for Sheet numbers of consciously, and in Arabic numeral beginning with number 1. Fig(s) 16. CORRECTIONS. 37 FR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NUMCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NUMCS 37 CFR 1.5 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NUMCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NUMCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NUMCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NumCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NumCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date Sin Date NumCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date NumCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date NumCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning with number 1. Fig(s) Solid Date NumCS 37 CFR 1.8 for Dwings and in Arabic numeral beginning		•	Fesq in ware in the other midical	-
Sheets not numbered consecutively, and in Arabic numbers a Views not labeled separately or properly. Fig(s) Enlarged view not labeled separately or properly. Fig(s) Hatching not indicated for sectional portions of an object. Fig(s) MMENTS Permoure Fig(s) DATE Sheets not numbered consecutively, and in Arabic numbers beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with number 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively, and in Arabic numeral beginning with ramber 1. Signs, 27 (FR 1.84 (n)) Views not number of consecutively numbers of consecutively n	MINDER: Specification may require re-	vision to	Lead to make the contract Notes 3. (3)	1 5 1/13
Brackets needed to show figure as one entity. Fig(s) Views not labeled separately or properly. Fig(s) Enlarged view not labeled separately or properly. Fig(s) CTIONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS Democre Fig. DATE 8 700 TETEPHONE NO. 2013 6 (2) 300 8 (2) 30	espond to drawing changes.		14. NUMBERING OF SHOULD OF CONTROL AND IN Arrive	: numera
Brackets needed to show figure as one entity. Fig(s)	ial views. 37 CFR 1.84(h)(2)		beginn'ng with number 1 Sheet(s)	
Fig(s) Views not labeled separately or properly. Fig(s) Enlarged view not labeled separately or properly. Fig(s) Enlarged view not labeled separately or properly. Fig(s) CTIONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS DATE Views not number red consciously, and in Arabic numeral beginning with number 1. Fig(s) CORRECTIONS. 37 CFR 1.84(s) CORRECTIONS. 37 CFR 1.84(s) Corrections not made from prior PTO-948 dated 17. DESIGN DR WINGS 37 CFR 1.852 Sulfa backing not in 15 or color contrast Fig(s) Fig(s) Selicition & Salicition & Salicition & Fig(s) Fig(s) MMENTS DATE DATE THE EPHONE NO. 703305	Brackets needed to show figure as one	entity.	CE ATTRIBEDD C OF VILWS 3" (IR 1.84(0)	
beginning with ninter 1. Fig(s) Fig(s) Enlarged view not labeled separetely or properly. Fig(s) CTIONAL VIEWS. 37 CFR 1.84 (h)(3) Hatching not indicated for sectional portions of an object. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS DATE DEGINN DR With ninter 1. Fig(s) 16. CORRECTIONS. 37 CFR 1.81 (h)(3) 416. CORRECTIONS. 37 CFR 1.81 (h)(3) 417. DESIGN DR WINGS 37 CFR 1.152 Solid him to state of the main of appropriate. Fig(s) Solid him to share on the state of the main of appropriate. Fig(s) Solid him to share on the state of the main of appropriate. Fig(s) Fig(s) Solid him to share on the state of the main of appropriate. Fig(s) Fig(s) Solid him to share of the main of appropriate. Fig(s) Fig(s) Solid him to share of the main of appropriate. Fig(s) Fig(s) Solid him to share of the main of appropriate. Fig(s) Fig(s) Solid him to share of the main of appropriate. Fig(s) Fig(s) Solid him to share of the main of appropriate. Fig(s) Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of appropriate. Fig(s) Solid him to share of the main of the main of appropriate. Fig(s) Solid him to share of the main of the main of appropriate. Fig(s) Solid him to share of the main of the ma	Fig(s)		Views no numbered copyrentially, and in Arabi	: numeta
Fig(s)	_ Views not labeled separately or prope	rry.	beginning with number 1 Fig(s)	
Fig(s) Hatching not indicated for sectional portions of an object. Fig(s) Hatching not indicated for sectional portions of an object. Fig(s) Roman numbers. Fig(s) MMENTS DEFINOUR FIG. DATE Entarged view in the table to specify properly and the sectional portions of an object. The DESIGN DR WINGS 37 CFR 1.52 Surface to the section how not appropriate. Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) The DESIGN DR WINGS 37 CFR 1.52 Surface to the section how not appropriate. Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) The Corrections not made from prior P10-0.38 dated 17. DESIGN DR WINGS 37 CFR 1.52 Surface to the section how not appropriate. Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) The Corrections not made from prior P10-0.38 Adated 17. DESIGN DR WINGS 37 CFR 1.52 Surface to the section how not appropriate. Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Surface to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Fig(s) Solid to the section how not appropriate. Fig(s) Solid to the section ho	Fig(s)	or properly	16 CORRECTIONS, 37 (FR 1.810x)	
Hatching not indicated for sectional portions of an object. Fig(s) Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS PERMOUR FIG. Fig(s)		or property.	Corrections not made from prior PTO-948	
Hatching not indicated for sectional portions of an object. Fig. Surface to the hown and appropriate. Fig. Solicities with the notion of the color control fig. Solicities with a fig. not in the color control fig. Solicities with a fig. not in the color control fig. Solicities with a fig. not in the color control fig. Solicities with a fig. not in the color control fig. not in the color contro	CTIONAL VIEWS 37 CFR 1 84 (h)/3)	dated	
Sectional designation should be noted with Arabic or Roman numbers. Fig(s) MMENTS PETMOUR FICE. FICE. FICE. FICE. A B IS FINITE EVIEWER DATE 8 700 THE EPHONE NO. 703305 8	CHUNAL VIEWS, 37 CFR 1.04 (1)(3) Listobing not indicated for sectional 6	ortions of an object.	17. DESIGN DRAWINGS 37 CFR 1 152	
Sectional designation should be noted with Attail of Fig. 1. F	Elected *		Surfa - street month of appropriate, Fig. 5	
MMENTS PEMOUR FICE. I, FICE. ID, IS FINER DATE 8 700 THEPHONE NO. 70,305 8	Sectional designation should be noted	l with Arabic or		
DATE 8 700 THE EPHONE NO. 703305 8	Roman numbers. Fig(s)		1181.	
DATE 8 700 THE EPHONE NO. 703305 8	-1			
DATE 8 700 THE EPHONE NO. 703305 8	4			
DATE 8 700 THE EPHONE NO. 703305 8		7	Ele la la la co Finte	صع
DATE 8 700 THEPHONENO. 703305 8	MMENTS BETMOVE	F FICE.	1 TIGINATION TO FIRE	
			ı	
	THE STATE OF THE S			
	. Z			
	. 1		70130	r c
		DATE	8.700 TELEPHONE NO. 10130	7_5
TACHMENT TO PAPER NO.	VIEWER	DATE_		
TACHMENT TO PAPER NO.	:			
TACHMENT TO PAPER NO.		7 .		
		<		